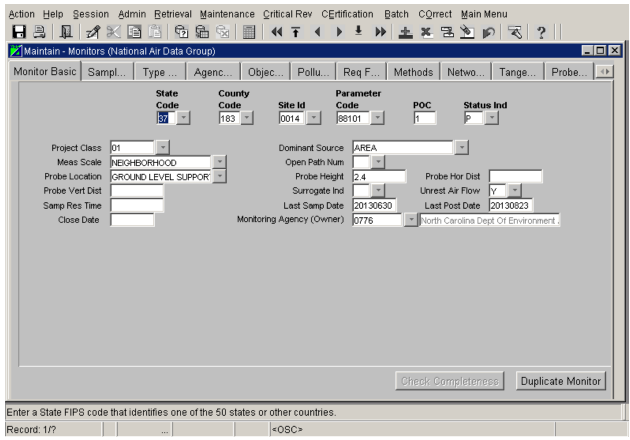
## **Changes to Maintain Monitor Form**

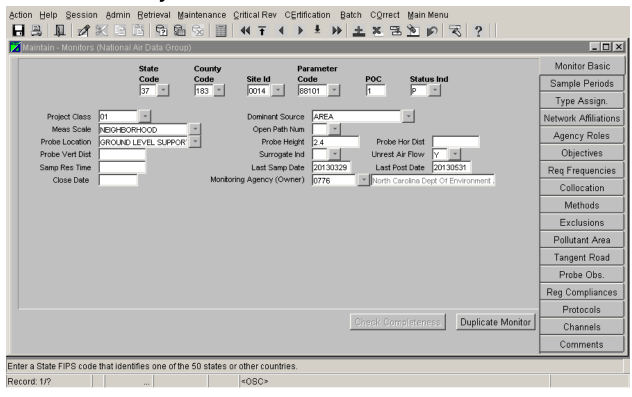
Nov. 23, 2013

## Old Form Tab Layout



As can be seen from the above screen capture, the tabs for accessing each of the various monitor metadata elements are across the top of the form. The problem that this poses is that with the number of tabs presently supported, the user cannot access some of the tabs without accessing the icon to the right of the tabs to access a menu of all tabs for the form.

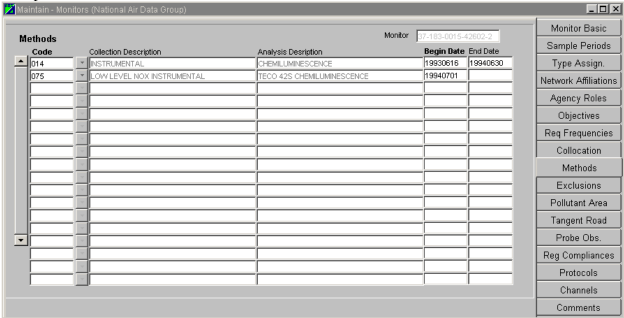
### New Form-Tab Layout



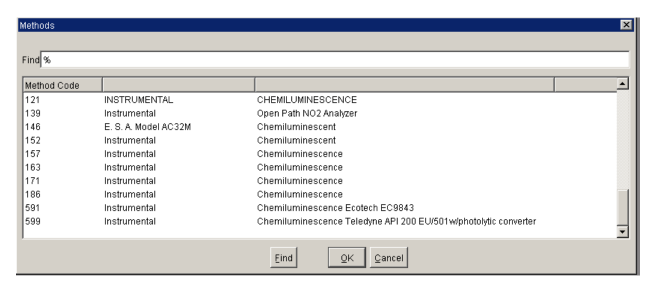
With the new layout, all tabs for accessing each of the monitor metadata elements is immediately accessible along the right edge of the form.

## **Monitor Methods**

A new tab has been added to the Maintain Monitor form for the "Method of Collection and Analysis" implemented by a monitor to be recorded and maintained in AQS. The following is an example of this new tab:

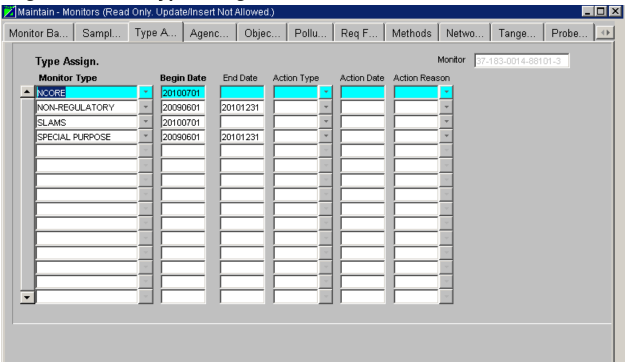


#### Method Code List of Values:



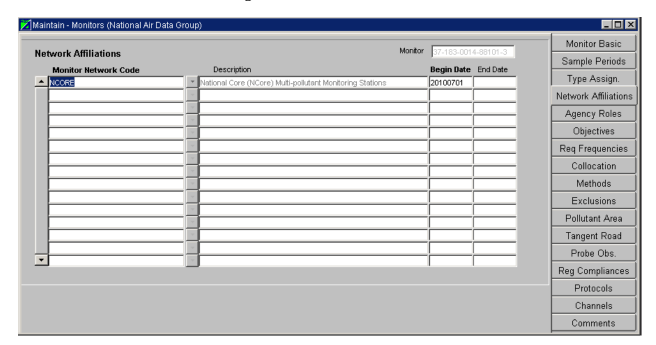
As you can see, at the end of June 1994, the physical monitor was changed from method 014 to method 075. This form allows specification of the method code date range that each method is used.

# Original Monitor Type Assignments



#### Monitor Network Affiliation

For the above monitor, the following are the new network affiliations:



## **Monitor NAAQS Exclusion**

For the above monitor, the following are the new NAAQS Exclusions:

🗾 Maintain - Monitors (National Air Data Group)								
						Monitor	DT 402 0044 00404 2	Monitor Basic
NAAQ					Moritor	37-183-0014-88101-3	Sample Periods	
Begin Date	End Date		Pollutant Standard	ΥÆ	l Cor	ncurrence Comment		Type Assign.
		Converted from NON-REGULATORY Monitor Type	ALL	V		Converted from NC	N-REGULATORY Monitor Type	Network Affiliations
<u> </u>				╬	-			Agency Roles
								Objectives
-				╬	-			Req Frequencies
								Collocation
								Methods
								Exclusions
								Pollutant Area
								Tangent Road
								Probe Obs.
								Reg Compliances
								Protocols
								Channels
								Comments